EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	55	azimuth adj angle with ("10" adj2 degrees)	US-PGPUB; USPAT	OR	ON	2009/02/17 14:45
L2	8	I1 and 360/122.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/17 14:42
L1	991	azimuth adj angle with (low\$3 decreas\$3 reduc \$4)	US-PGPUB; USPAT	OR	ON	2009/02/17 14:42
S112	12	S111 and rotary adj2 (head cylinder)	FPRS; EPO; JPO; DERWENT	OR	ON	2009/02/17 10:36
S111	986	(equal or "same") with gap with height	FPRS; EPO; JPO; DERWENT	OR	ON	2009/02/17 10:36
S110	0	S109 and 360//\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/17 10:35
S109	3979	(equal or "same") with gap with height	US-PGPUB; USPAT	OR	ON	2009/02/17 10:35
S108	13	S105 same rotary near2 head	US-PGPUB; USPAT	OR	ON	2009/02/17 10:28
S107	45	S105 and "360"/122.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/17 10:27
S106	395	S105 and "360"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/17 10:27
S105	4087	(equal or "same" or similar) with gap near1 (distance length height difference)	US-PGPUB; USPAT	OR	ON	2009/02/17 10:27
S104	13	S99 and "360"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/17 10:25
S103	2	S99 and 360/122.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/17 10:23
S102	0	("2004/0085678").URPN.	USPAT	OR	ON	2009/02/17 10:21
S101	12	S99 and rotary	US-PGPUB; USPAT	OR	ON	2009/02/17 10:19
S100	0	S99 and rotary adj head	US-PGPUB; USPAT	OR	ON	2009/02/17 10:19
S99	230	(equal or "same") with gap adj1 height	US-PGPUB; USPAT	OR	ON	2009/02/17 10:19
S98	10	(different unequal not adj equal not adj2 "same" unsimilar not adj2 similar) same azimuth and S97	US-PGPUB; USPAT	OR	ON	2009/02/17 10:12

S97	977	(equal or "same") with gap near2 height	US-PGPUB; USPAT	OR	ON	2009/02/17 10:12
S96	57	360/271.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/13 16:04
S95	75	360/271.1.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/13 16:04
S94	115	360/271.5.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/13 16:04
S93	608	360/130.21-130.24.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/13 16:04
S92	5	(opposite) with azimuth and S89	US-PGPUB; USPAT	OR	ON	2009/02/13 15:43
S91	16	("4603360" "4743978" "4897739" "4974111" "5051846" "5053890" "5057944" "5301070" "5341248").PN. OR ("5576907").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/13 15:17
S90	8	(different unequal not adj equal not adj2 "same" unsimilar not adj2 similar) with azimuth and S89	US-PGPUB; USPAT	OR	ON	2009/02/13 12:19
S89	977	(equal or "same") with gap near2 height	US-PGPUB; USPAT	OR	ON	2009/02/13 12:18
S88	1	(different with azimuth) and S83	US-PGPUB; USPAT	OR	ON	2009/02/13 12:17
S87	13	S83 and "360"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/13 12:01
S86	99	360/119.11.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/13 12:01
S85	44	360/119.1.cds.	US-PGPUB; USPAT	OR	ON	2009/02/13 12:01
S84	2	(("(6271990") or ("6735047)")).PN.	US-PGPUB; USPAT	OR	OFF	2009/02/13 11:58
S83	230	(equal or "same") with gap adj height	US-PGPUB; USPAT	OR	ON	2009/02/13 11:30
S82	18	(equal or "same") with gap with height with azimuth	US-PGPUB; USPAT	OR	ON	2009/02/12 16:29
S81	2	(equal or "same") with gap with height with single with azimuth	US-PGPUB; USPAT	OR	ON	2009/02/12 16:28
S80	1	(equal or "same") with gap adj2 height with single with azimuth	US-PGPUB; USPAT	OR	ON	2009/02/12 16:28
S79	0	single adj azimuth with (pair symmetric) with head with rotary	US-PGPUB; USPAT	OR	ON	2009/02/12 16:27

S78	79	rotary adj head with (pair	US-PGPUB;	OR	ON	2009/02/12
		two plural\$3) with (equal	USPAT			15:57
		symmetric)				

2/17/2009 3:26:29 PM

C:\ Documents and Settings\ cgarcia\ My Documents\ EAST\ Workspaces\ Rotary Head with Small Output Difference etc_10600938.wsp